

Searching by Document Number

** Result [Patent] ** Format(P805) 22.Aug.2003 1/ 1

Application no/date: 1991- 17530[1991/02/08]
 Date of request for examination: [1993/04/28]
 Public disclosure no/date: 1992-255394[1992/09/10]
 Examined publication no/date (old law): 04- []
 Registration no/date: []
 Examined publication date (present law): []
 PCT application no: []
 PCT publication no/date: []
 Applicant: MATSUSHITA ELECTRIC IND CO LTD
 Inventor: IMAI AKIHIRO, FUKUI YASUO, TAGUCHI NOBUYOSHI
 IPC: B41M 5/38 B41M 5/38
 FI: B41M 5/26 , 101H B41M 5/26 , 101J
 F-term: 2H11AA01, AA16, AA27, AA33, AA35, AA38, BA03, BA07, BA08, BA39, BA53, BA55, BA63, BA71, BA76, BB05, BB08, CA03, CA23, CA25, CA30, CA33, CA37, CA41
 Expanded classification: 294,142
 Fixed keyword:
 Citation: [19,1996. 1.26,04] (04,JP, Unexamined Publication of Patent,H02-273294) (04,JP, Unexamined Publication of Patent,H02-141289) (04,JP, Unexamined Publication of Patent,H02-158390) (04,JP, Unexamined Publication of Patent,H02-297183) (04,JP, Unexamined Publication of Patent,H02-297488) (H02-107484) (04,JP, Unexamined Publication of Patent,S62-101087) (04,JP, Unexamined Publication of Patent,S58,JP, Unexamined Publication of Patent,S62-162592) (04,JP, Unexamined Publication of Patent,H02-88294) (04,JP, 199193) (04,JP, Unexamined Publication of Patent,H02-277692) (04,JP, Unexamined Publication of Patent,H02-2732 Unexamined Publication of Patent,H02-41290) (04,JP, Unexamined Publication of Patent,H02-233293)
 Title of invention: TRANSFER BODY FOR THERMAL TRANSFER RECORDING, IMAGE-RECEIVING BODY AND THERMAL TRANSFER RE
 Abstract:

PURPOSE: To obtain a transfer body, an image receiving body and a recording method having excellent heat-fusing preventive characteristics even in high-speed recording and superior recording sensitivity.

CONSTITUTION: A transfer body and an image-receiving body, in which the main binding resin of the coloring material layer of the transfer body and/or the main image-receiving resin of the image-receiving layer of the image-receiving body are composed of polyvinyl butyral and the coloring material layer and/or the image-receiving layer contains at least one kind selected from a fluorine-containing moisture curing resin or a siloxane-containing moisture curing resin, and a recording method using at least said constituted transfer body or image-receiving

body are provided.
COPYRIGHT: (C) 1992, JPO&Japio
